			<b>T</b>							·				_				_
	-	PA		IT APPLI	CATIO	N Fl	E DETERA	11NA 2004	UON Ú	EC	ORD		10	/.	5	<u>-</u>	7/2	0
==	<	IMA	,	1-/5	7-8	<b>3</b> 7	•		•								W	) (
•	ľ	1		Colum	us T		- : (Colum	nn 2)	Colum	vi 3	<u> </u>	·- <del></del>		:.· ·	•			
	Įż	Total Independent		REMAIN	R		· NUMB	BER PRESE					400				7.4	001
1	Ž			AMENDA			PAIDE			A			ON	NAL	R	ATE		DVI.
1	E	Indepen	wom.	1.00	-	linus	1.2	0			1 1	25a	/	7			1-5	<u>(F</u>
1	₹	FIRST			<u>)   M</u>	inus	441	3	• —			<del> -</del>	$\star$	٦°	R X	\$50=	$\Gamma$	
ľ				CHAIRONE	A- MULT	IPLE	DEPENDENT	MAK		$\Box$	1	00=		X	RX	200=	1	J
I											+16	10= /		o	3	60=	7	7
l									•	:	ADOIT.	TAL /		OF	<u>,</u>	DW	_	_
lr	7		·	(Column CUAINS			· (Column	2) (	Column	3)		ret L		10,	' ADDI	r FEE		
11	ا :	ļ		REMAINEN AFTER	G		HIGHES MUMBER	7		7		IAC	)O(-	7	·	<u> </u>		
Ų	į. -			AMENDME	<u>v</u>		PREVIOUS PARD FOR	LY	EXTRA	1	RAT	E TO	NAL	ľ	RA	re I	ADC	
Ž	ŀ	Total		•	Mox	rs.		-		1	-	1	E	1	_		FEE	
AMENDAGE		ndepende		•	MERK	<b>5</b>	-			$\mathbf{I}$	X\$2	5=		OR	X\$5	0=		- 1
L	15	RSTPR	esen	TATION OF	MULTIP	LE DE	PENDENT CU	WM .	IW .		X100.	-1		OR	X200	)=	<del></del>	7
										4 .	+180:	. ]			.200	+	<b></b>	$\dashv$
					.•						- 101	<u> </u>		OR	+360			1
	T-	·	. 1	(Column 1)	··		(Column 2)	· (Cc	(C rmuk		400/T FE	¥		OR ,	DOIL F	ŒL		4
÷		•	-	REMAINING	1.		HIGHEST NUMBER	PB	ESENT	1		ADD		r				_
E E	-	~		MENOMENT			PREVIOUSLY PAID FOR:		XTRA		RATE	TION	U.	- [	RATE		VDDI- ONAL	
THE PROBLEM	To		1.		Minus		M	-	• •	1	X\$ 25=	FEE	$\dashv$	-			EE	1
		ependen	- (		Minues		***	1-		ŀ		<del> </del>	_ 0	R.	X320=			ŀ
	-	STPHES	ENTA	TION OF MI	ULTIPLE	DEP	ENDENT CLAIL	1		-	X100=	<u> </u>	Jo.	A 3	K200=			1
											+180=		OF	, [,	360=			•
			•					• .		40	TOTAL OIT, PEE		Of	۳.	TOTAL		_	
Т			<del>  (</del> C	Claras 1			(Column 2)	(Cofu	ma 3)	~	· ·		30,	, VD	XT. FEE	l		
İ			RI	EMMING AFTER			Highest Number	1	жні	Г		ADDI-	7				_	1
┝	•	<del></del>	ALL	THEMONE	•	$\perp$	PREVIOUSLY PAID FOR	EXT	RA	f	PATE	TIONAL		l a	ATE	TIOI	OI- VAL	
-	lsk		!		Minus	. 1.	14	<b>.</b>		1		FEE		<u> </u>		FF		
_		endent"		. 6	Alinkes	7	let ,	•		$\vdash$	\$ 25=		OR	X	50÷			
FI	HS	PRESE	NTATI	ON OF MUL	TIPLE D	EPE	OENT CLAIM		j	X	100=		OR	X2	00=			
										+1	80=					·	一	
					•	٠.		•	i				OR	+3	60=-	<u> </u>	1	
						_								. •		•		
_																		

بمست بمحرد